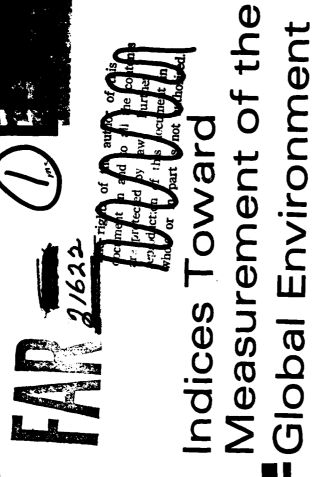
AD-A081 289 UNCLASSIFIED	85R-4	X AERO ES TOW 3 P M	SPACE D ARD MEA OBLEY.	IV ANN SUREMEN D MCCOR	ARBOR T OF TH MICK, K	MICH E SLOBA TIDWEL FAR-21	L ENVIF	RONMENT	• (U)	F/6 5/	3	
20 20 2080/99	;	: 3					na da	-E 7 35	THE SECOND	# #		
₹ — : :: .	. =			1								
										END DATE FILMED 3 · 80		- !
												i I
												1
												_

USC/F3. They " 24012

ADA 081289

וורב בנספע



ELECTE MAR 3 1980

Approved for public releases
Distribution Unlimited

February 1973



(20) Feggy Mobiler Dwill Mc Coming K. Karen / Tilwell

Measurement of the Global Environment, Indices Toward

9 Final Report

//BSR-4ØØ3

1881

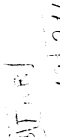
Department of State

Submitted to:

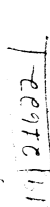
DISTRIBUTION STATEMENT A Approved for public releases Distribution Unlimited

MAR 3 1980





M





Aerospace Systems Division

402043

PREFACE

をおおくくこと

This contract was undertaken for the Office of External Research, Department of State. The work in this study was done in February 1973. The research was primarily conducted by Peggy Mobley, David McCormick and Karen Tidwell.

The findings contained herein are those of the Contractor and do not necessarily represent the views of the State Department or any other agency of the United States Government.

Franz J. Mogdis, Manager

Applied Science & Technology Dept. Bendix Aerospace Systems Division MCCESSION for
MTS White Section C
DDC Buff Section C
UNANNOUNCED
JUSTIFICATION
BY
BY
DIST. AVA!L and or SPECIAL

-

TABLE OF CONTENTS

The second second

1.	l. Int	Introduction I-1			
			II. Bar Diagrams (Page Number)	III. Tables (Page Number)	IV. Variables: Definitions Measurements and Sources (Page Number)
	집	Population			
Ţ	1.	Population Rate of Growth	II-1 II-1	III-1 III-1	IV-1 IV·1
:		Living Standards			
	;	Protein	11-2	27.111	IV-2
,	۰ ۲	Calories	11-2	111-2 111-3	7- 71
I	. 4.	Literacy GNP	II-3	III-2	IV - 3
:	5.	GNP/Capita	II-3	III-2	IV-4
I	•	Growth Rate of GNP/Capita	II-3	111-2	IV-5
	7.	Energy Consumption	11-3	111-2	IV-5
÷	&	Energy Consumption/Capita	II-3	III-2	IV-5
τ :	Int	Interdependence			
	;	Total Exports	11.4	III-3	1V~6
I	2	Total Exports/GNP	11-4	III-3	9-NI
		Energy Imported	II-4	III-3	IV - 7
	4.	Energy Imported/Energy Consumed	11-4	III-3	IV-7
I	ห์ ง	Industrial Exports	11-4	III-3	IV-8
•	ċ	Industrial Exports/Industrial	1		
1	,	Production	II - 5	III-3	1V-9
I	7.	Industrial Production	II-5	III-3	IV-10
	ထံဖ	Food Imported	II-5	III-3	IV-10
1	s .	U.S. Food Imported	II-5	III-3	IV-10

TABLE OF CONTENTS (Cont.)

	II. Bar Diagrams (Page Number)	III. Tables (Page Number)	IV. Variables: DefinitionsMeasurements andSources(Page Number)
10. Food Imported/World Wide	II~5		
Food Production 11. US Food Exported/Total		III-3	IV-11
	1I - 6	III-3	IV=11
12. Tourists	9-II	III-3	IV-11
13. Mail Sent	11-6	III-3	IV-12
	11-7	III - 4	IV-12
15. U.S. Direct Foreign Investments/			
U.S. Total Direct Capital Assets	3 II-7	III-4	IV-12
16. U.S. Foreign Petroleum and			
Mining Investments/ U.S.			
Direct Foreign Investments	II-7	III-4	IV-13
17. U.S. Foreign Manufacturing and Other Investments/U.S.			
Direct Foreign Investments	11-7	111-4	TV - 14
u.s.	II-8	III-4	IV-14
19. U.S. Balance of Trade	8-II	111-4	IV-15
War and Peace			
	11-9	III-5	IV-16
2. Men Under Arms/Capita	6-II	III-5	IV-16
3. Military Expenditures	11-9 .:	III-5	IV-16
4. Military Expenditures/GNF	9-11	III-5	IV-16
o. Dattle Deaths	II-9	III-5	IV-17

INTRODUCTION

H

This project was undertaken as a pilot effort to examine indicators of global and United States' economic, social and political progress over time. The study describes the major trends in these three areas via the use of selected indicators from 1960 to 1970.

For the purpose of this report the world environment is described by four categories of variables: Population, Living Standards, Interdependence, and War and Peace. Thirty-four variables were selected from data collection on the basis of two criteria: 1) representativeness of the above categories and 2) interest to decisionmakers.

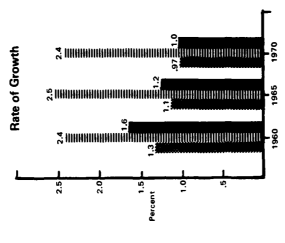
1

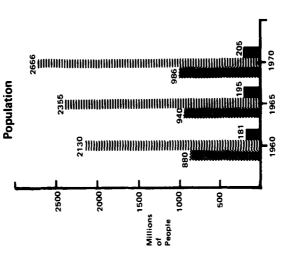
Aggregate data were collected for each variable for three time points: 1960, 1965 and 1970. It is, of course, desirable to collect a continuous timeseries of data but because of the limited time and scope of the project, this was not possible. However, the time points selected should be adequate in demonstrating the utility of the general approach.

Since the primary concern of the study is to examine the change in the world environment and in the United States over time, the data collected are presented in world totals and in United States totals.

Section II of this report displays the variables in bar diagrams; Section III presents the actual compilations in a series of tables. Section IV presents the definitions, measurements and sources of the variables.

一年 一日 日本日本 一日 一日



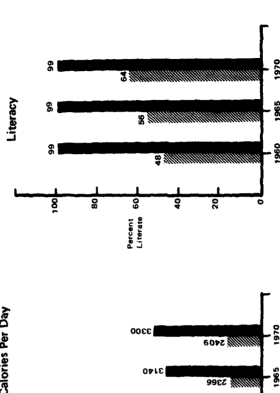


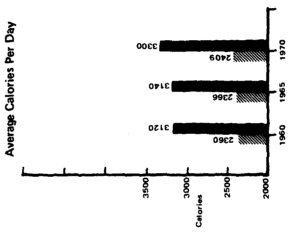


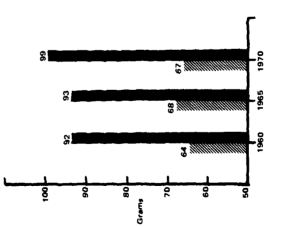
I - I



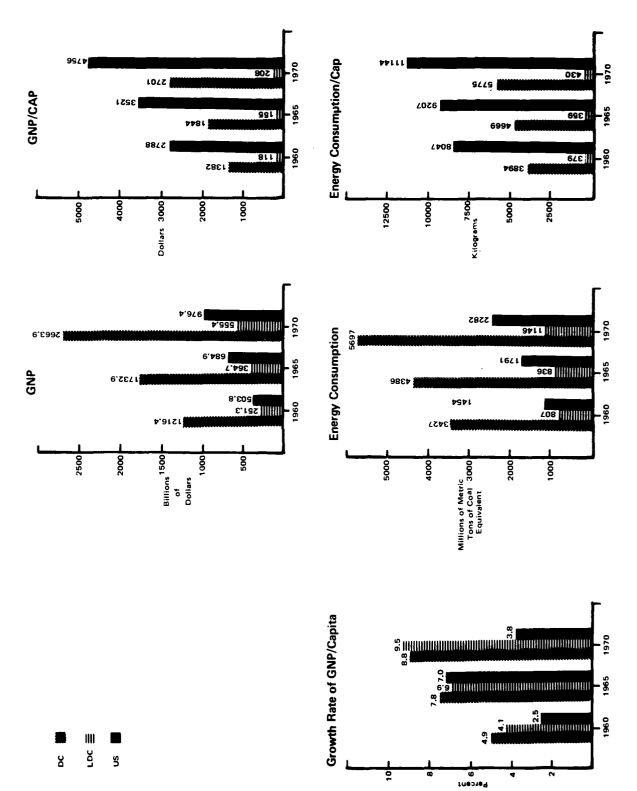
Average Protein Per Day



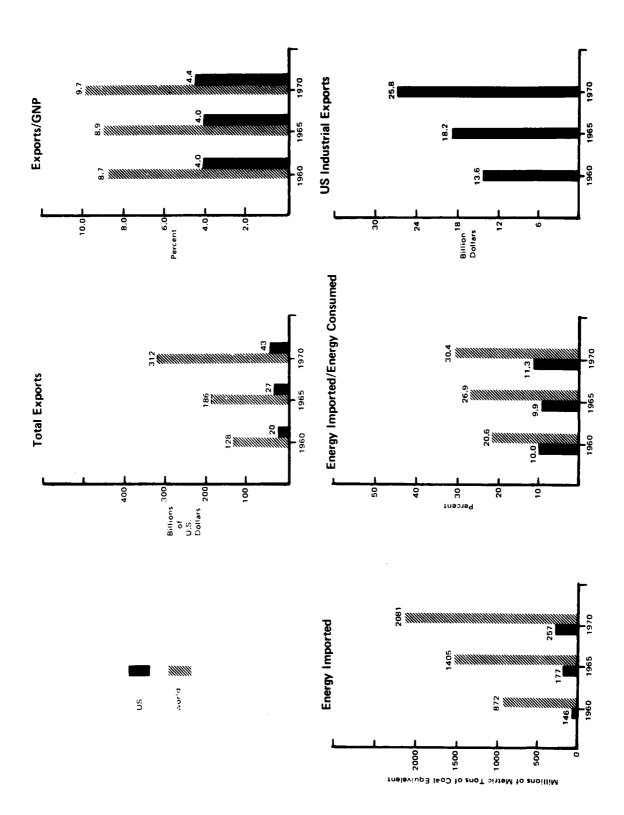




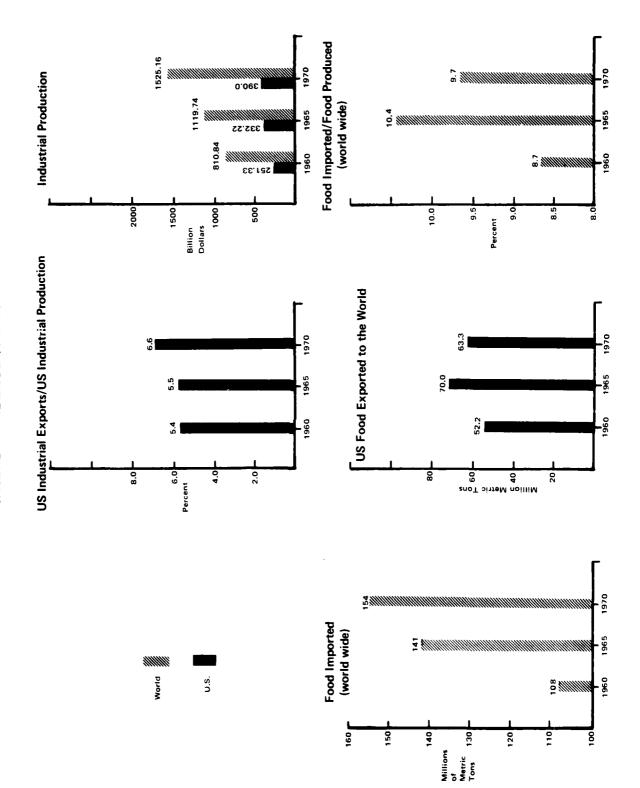


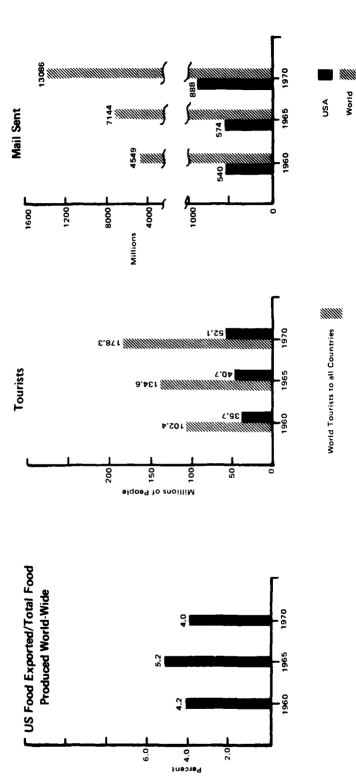


INTERDEPENDENCE



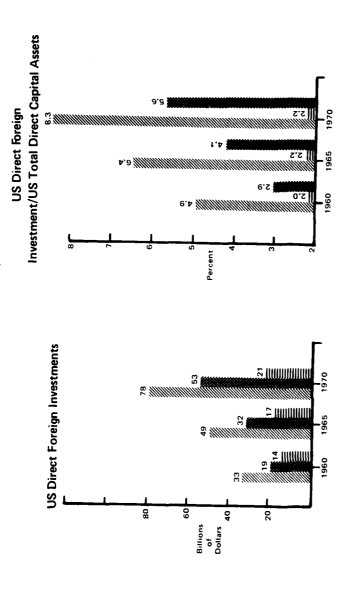
INTERDEPENDENCE (CONT.)

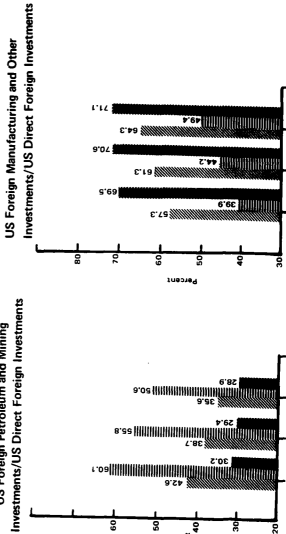


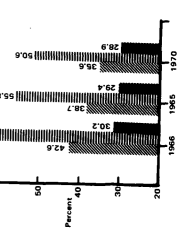


US Tourists to other Countries

INTERDEPENDENCE (CONT.)







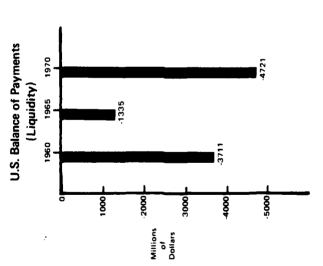
8.25.4 8.25.4 42.6 5.02 9

US Foreign Petroleum and Mining

111111

To LDC

To D C

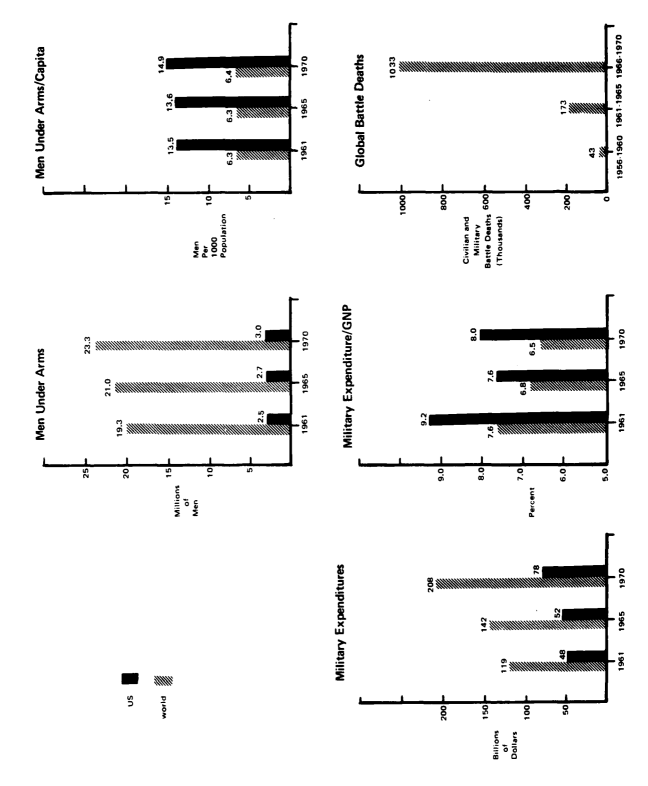


Millions 3000 4906 4942

Millions 3000 2110

U.S. Balance of Trade

WAR AND PEACE



į

POPULATION

ates	9261 59	5 205,3	1.0
United States	1965	194.5	1.2
Ū.	1960	180.7	1.6
ountries	1970	2,665.5	2.4
Less Developed Countries	1965	2,129.9 2,355.0 2,665.5	2.5
Less De	1960	2, 129.9	2.4
tries	1970	986.4	.97
Developed Countries	1965	939. 5	1.1
Deve	1960	880. 1	1.3
	Variable	Population (millions)	Rate of Growth (%)

T

LIVING STANDARDS

			·	•	United States	1960 1965 1970	503.8 684.9 976.4	2788 3521 4756	2.5 7.0 3.8	1453.96 1790.76 2282.32	8047 9207 11, 144
80	1970	98.6	3300	66	Countrie	1970	555,4	208	9.5	1146,32	430
United States	1965	93.3	3140	66	Less Developed Countries	1965	364.7	155	6.9	835, 51	359
Uni	0961	92.4	3120	66	Less De	1960	251.3	118	4. 1	806.57	379
	1970	6.99	2409	64	tries	1970	2663.9	2701	8.8	56,963	5775
World	1965	89	2366	99	Developed Countries	1965	1732.9	1844	7.8	. 91 4386. 47	4669
•	1960	64	2360	48	Develo	1960	1216.4	1382	4.9	3426.91	3894
	Variable	Proteins (grams per day)	Calories (per day)	Literacy (%)		Variable	GNP (bil \$)	GNP/Capita (\$)	Growth Rate of GNP/cap (%)	Energy Consumption (mil metric tons coal equiv.)	Energy Consumption/cap (kilograms coal equiv.)

INTERDEPENDENCE

	נ	United States	8:	!	World	
Variable	1960	1965	1970	1960	1965	1970
Total Exports (bil \$)	20,412	27. 189	42.590	128,000	186.400	311.500
Exports/GNP (%)	4.0	4.0	4.4	8.7	6.8	6.7
Energy Imported (mil metric tons of coal equiv.)	145.7	176.54	257.3	872.3	1,405,31	2,081.3
Energy Imported/Energy Consumed (%)	10.0	6.6	11,3	20.6	26.9	30.4
Industrial Exports (bil \$)	13.6	18.2	25.8	3,		
Industrial Exports/Industrial Production (%)	5,4	5.5	9.9			
Industrial Production (bil \$)	251,33	332, 22	390°0	810.84	1,119,74	1,525.16
Food Imported (mil metric tons)				107.82	141,36	153.93
U.S. Food Exported (mil metric tons)				52.2	70.0	63.3
Food Imported/Total Food Produced (%)				8.7	10.4	9.7
U.S. Food Exported/Total Food Produced (%)				4.2	5,2	4.0
Tourists (millions)	35, 7	40.7	52, 1	102.4	134.6	178.3
Mail Sent (millions)	540	574	888	4549	7144	13,086

1

1

INTERDEPENDENCE (Continued)

	To	To the World	rld	To Le	To Less Developed Countries	loped	To	To Developed Countries	ped 8
Variable	1960	1965	1970	1960	1965	1970	1960	1965	1970
U.S. Direct Foreign Investments (bil \$)	32,778	49,328	78,178	13,509	17,378	17,378 21,448	19,269	19,269 31,950	53,145
U.S. Direct Foreign Investments/ U.S. Total Direct Capital Assets (%)	4,9	6.4	8,3	2.0	2.2	2.2	2.9	4.1	5.6
U.S. Foreign Petroleum & Mining Investments/ U.S. Direct Foreign Investments (%)	42.6	38.7	35.6	60.1	55.8	9°05	30, 2	29.4	28.9
U.S. Foreign Manufacturing & Other Investments/ U.S. Direct Foreign Investments (%)	57.3	61,3	64.3	39.9	44.2	49.4	69.5	70.6	71.1
U.S. Balance of Payments (mil \$)	-3711	-1335	-4721						
U.S. Balance of Trade (mil \$)	4906	4942	2110	.					
				-1					

WAR AND PEACE

		World		Unit	United States	
Variable	1961	1965	1970	1961	1965	1970
Men Under Arms (millions)	19, 255	21, 029	23.370	2,483	2.655	3.066
Men Under Arms/Capita (per thousand)	6.3	6,3	6.4	13,5	13.6	14.9
Military Expenditures (bil \$)	119,153	141,853	208.496	47.808	51.827	77.827
Military Expenditures/GNP (%)	7.6	8*9	6.5	9.2	7.6	8.0
Battle Deaths (thousands)	43	173	1033			

IV. VARIABLES: DEFINITIONS, MEASURE-MENTS, AND SOURCES

POPULATION

- Population
- a. Definition: The number of people designated in official records and in unofficial estimates to be residents of developed and developing nations and of the United States.
- b. Measurement: Value given is in millions of people.
- c. Data Sources:
- (1) World Military Expenditures

 1971, U. S. Arms Control and
 Disarmament Agency, July,
 1972.
- (2) United Nations Demographic Yearbook, 1963, United Nations Statistical Office, 1964.
- 2. Rate of Growth
- a. <u>Definition:</u> The change in population from year P-1 to year P divided by the population in year P-1.

- b. Measurement: The value recorded is expressed as a percent.
- c. Data Sources:
- (1) World Military Expenditure 1971, U. S. Arms Control and Disarmament Agency, July, 1972.
- (2) United Nations Demographic Yearbook, 1963, United Nations Statistical Office, 1964.

LIVING STANDARDS

- l. Proteins
- Definition: The number of total proteins consumed per day per capita.
- b. Measurement: Value given is in grams per day per capita.
- c. Data Sources:

1

- (1) Production Yearbook 1971, Food and Agriculture Organization of the United Nations, 1972.
- (2) The State of Food and Agriculture 1972, Food and Agriculture Organization of the United Nations, 1972.
- (3) The World Food Problem,
 Willard W. Cochrane, Thomas
 V. Crowell Company, Inc.,
 1969.
- (4) The World Food Problem, A
 Report of the President's
 Science Advisory Committee
 Volume II, The White House,

- World Food Problems 1964-1969, Food and Agriculture Organization of the United Nations, 1964.
- Calories

2

- a. Definition: The total number of calories consumed per day per capita.
- b. Measurement: Value given is in calories per day per capita.
- c. Data Sources:
- (1) Production Yearbook 1971, Food and Agriculture Organization of the United Nations, 1972.
- (2) The State of Food and Agriculture 1972, Food and Agriculture Organization of the United Nations, 1972.
- (3) The World Food Problem,
 Willard W. Cochrane, Thomas
 V. Crowell Company, Inc., 1969.

- (4) The World Food Problem, A

 Report of the President's

 Science Advisory Committee

 Volume II, The White House,
 1967.
- (5) World Food Problems, 1964-1969, Food and Agriculture Organization of the United Nations, 1964.

3. Literacy

- Definition: Percent of the population over ten years of age able to read and write.
- b. Measurement: Value given is a percent.
- c. Data Sources:
- (1) United Nations Demographic Yearbook 1963, United Nations Statistical Office, 1964.
- (2) National Intelligence Survey,
 Basic Intelligence Factbook,
 January 1973, Central
 Intelligence Agency.

(3) 1965 data estimated from 1960 and 1970 data.

GNP

4.

- a. Definition: An economy's total output of goods and services, valued at current market prices paid by the ultimate consumer.
- b. Measurement: Value given is in billions of current U.S. dollars.
- c. Data Sources:
- (1) Handbook of Basic Economic Statistics, Economic Statistics Bureau of Washington, D. C. 1972.
- (2) World Military Expenditures 1971, U. S. Arms Control and Disarmament Agency, July 1972.
- (3) United Nations Statistical Year-book 1964, United Nations Statistical Office, 1965.

į

5. GNP/Capita

- a. Definition: The GNP divided by total population.
- b. Measurement: The value given is in current U.S. dollars.
- c. Data Sources:
- (1) Handbook of Basic Economic Statistics, Economic Statistics Bureau of Washington, D.C., 1972.
- (2) World Military Expenditures 1971, U. S. Arms Control and Disarmament Agency, July 1972.
- (3) United Nations Demographic Yearbook 1963, United Nations Statistical Office, 1964.
- (4) United Nations Statistical Yearbook 1964, United Nations Statistical Office, 1965.
- Survey of Current Business 1969 Supplement, U.S. Office of Business Economics, 1969.

6. Growth Rate of GNP/Capita

- a. Definition: The change in GNP/capita from year Y-1 to year Y divided by the GNP/capita in year Y-1.
- b. Measurement: Value given is a per-
- c. Data Sources:
- (1) Handbook of Basic Economic Statistics, Economic Statistics Bureau of Washington, D. C., 1972.
- World Military Expenditures 1971, U. S. Arms Control and Disarmament Agency, July, 1972.
- (3) United Nations Demographic Yearbook 1963, United Nations Statistical Office, 1964.
- (4) Survey of Current Business 1969
 Supplement, U.S. Office of
 Business Economics, 1969.
- (5) United Nations Statistical Year-book 1964, United Nations
 Statistical Office 1965.

7. Energy Consumption

- a. Definition: The apparent consumption of coal lignite, petroleum products, natural gas and hydro and nuclear electricity based on official data and unofficial records.
- b. Measurement: Value given is in million metric tons of coal equivalent.
- c. Data Sources:
- (1) United Nations Statistical Yearbook 1964, United Nations Statistical Office, 1965.
- United Nations Statistical Year-book 1968, United Nations Statistical Office, 1969.
- (3) United Nations Statistical Year-book 1971, United Nations Statistical Office, 1972.

8. Energy Consumption/Capita

- Definition: Energy consumption divided by the total population.
- b. Measurement: Value given is in kilograms of coal equivalent.

c. Data Sources:

- (1) United Nations Statistical Year-book 1964, United Nations Statistical Office, 1965.
- (2) United Nations Statistical Year-book 1968, United Nations Statistical Office, 1969.
- (3) United Nations Statistical Yearbook 1971, United Nations Statistical Office, 1972.
 (4) United Nations Demographic Yearbook 1963, United Nations Statistical Office, 1964.
- World Military Expenditures
 1971, U. S. Arms Control and
 Disarmament Agency, July

INTERDEPENDENCE

Total Exports

- Definition: The value of goods shipped out of a country.
- b. Measurement: Value given is in billions U.S. dollars.

c. Data Sources:

- (1) United Nations Yearbook of International Trade Statistics 1969, Statistical Office of the United Nations, 1971.
- (2) United Nations Statistical Year-book 1971, Statistical Office of the United Nations, 1972.
- (3) United Nations Statistical Year-book 1967, Statistical Office of the United Nations, 1968.
- (4) United Nations Statistical Yearbook 1964, Statistical Office of the United Nations, 1965.

Total Exports/GNP

5

- a. Definition: Total exports divided by the GNP.
- b. Measurement: Value given is a percent.
- Data Sources:

ပံ

- United Nations Statistical Year-book 1971, United Nations Statistical Office, 1972.
- (2) United Nations Statistical Year-book 1964, United Nations Statistical Office, 1965.
- (3) United Nations Statistical Yearbook 1967, United Nations Statistical Office, 1968.
- (4) World Military Expenditures 1971, U.S. Arms Control and Disarmament Agency, July, 1972.

1

- (5) United Nations Yearbook of International Trade Statistics 1969, Statistical Office of the United Nations, 1971.
- (6) Handbook of Basic Economic Statistics, Economic Statistics Bureau of Washington, D. C., 1972.

3. Energy Imported

- Definition: Total imports of solid fuels (coal and lignite), crude petroleum, refined oil fuels and natural gas.
- b. Measurement: Value given is million metric tons of coal equivalent.
- c. Data Sources:
- (1) World Energy Supplies 1966-1969, United Nations Statistical Office, 1971.
- (2) World Energy Supplies 1964-1967, United Nations Statistical Office, 1969.
- (3) World Energy Supplies 1962-1965, United Nations Statistical Office, 1967.

- (4) World Energy Supplies 1959-1962, United Nations Statistical Office, 1964.
- (5) 1970 data for the U.S. and the world estimated from 1969 data.
- (6) 1960 data for the U. S. and the world estimated from 1962 data.

Energy Imported/Energy Consumed

4.

- a. Definition: Energy imported divided by energy consumed.
- b. Measurement: Value given is a percent.
- c. Data Sources:
- (1) United Nations Statistical Year-book 1964, United Nations Statistical Office, 1965.
- (2) United Nations Statistical Year-book 1968, United Nations Statistical Office, 1969
- (3) United Nations Statistical Year-book 1971, United Nations Statistical Office, 1972.

ſ

- (4) World Energy Supplies 1966-1969, United Nations
 Statistical Office, 1971.
- (5) World Energy Supplies 1964-1967, United Nations Statistical Office, 1969.
- (6) World Energy Supplies 1962-1965, United Nations Statistical Office, 1967.
- (7) World Energy Supplies 1959-1962, United Nations Statistical Office, 1964.
- (8) 1970 data for energy consumed for the U.S. and the world estimated from 1969 data.

Ţ

1

í

- (9) 1960 data for energy consumed for the U.S. and the world estimated from 1962 data.
- 5. Industrial Exports
- a. Definition: The total value of mining, petroleum, equipment and manufactured goods exported from the U.S.

- b. Measurement: Value given is in billions of dollars.
- c. Data Sources:
- (1) Survey of Current Business,
 U. S. Office of Business
 Economics, U. S. Department of Commerce, August, 1971.
- (2) Survey of Current Business, U.S. Office of Business Economics, U.S. Department of Commerce, August 1967.
- Survey of Current Business
 1963, Biennial Edition, U. S.
 Office of Business Economics,
 U. S. Department of Commerce,
 August 1963.
- (4) United Nations International Trade Statistics, United Nations Statistical Office, 1970.
- (5) Industrial exports for 1970 is 1969 data.

- 6. Industrial Exports/Industrial Production
- a. Definition: The total value of industrial exports of the U. S. divided by the total value of the industrial production of the U.S.
- b. Measurement: Value given is a per-
- c. Data Sources:
- Survey of Current Business,
 U. S. Office of Business
 Economics, U. S. Department of Commerce, August, 1971.

Ţ

- Survey of Current Business,
 U. S. Office of Business
 Economics, U. S. Department
 of Commerce, August, 1967.
- Survey of Current Business
 1963, Biennial Edition, U. S.
 Office of Business Economics,
 U. S. Department of Commerce,
 August, 1963.
- (4) United Nations Statistical Yearbook 1963, United Nations
 Statistical Office, 1964.

Į

- (5) United Nations Statistical Year-book 1967, United Nations Statistical Office, 1968.
- (6) United Nations Statistical Year-book 1968, United Nations Statistical Office, 1969.
- (7) United Nations Statistical Year-book 1971, United Nations Statistical Office, 1972.
- (8) 1972 Commodity Yearbook, Commodity Research Bureau, Inc., 1972.
- (9) Industrial Production, Organization of Economic Co-operation and Development, 1972.
- (10) United Nations International Trade Statistics, United Nations Statistical Office, 1970.
- (11) Industrial exports for 1970 is 1969 data.

. Industrial Production

- Definition: The total value of mining, petroleum, equipment and manufactured goods produced.
- b. Measurement: Value given is in billions of U.S. dollars.
- c. Data Sources:
- (1) United Nations Statistical Year-book 1963, United Nations
 Statistical Office, 1964.
- (2) United Nations Statistical Year-book 1967, United Nations Statistical Office, 1968.

Į

١

- (3) United Nations Statistical Year-book 1968, United Nations
 Statistical Office, 1969.
- (4) United Nations Statistical Yearbook 1971, United Nations Statistical Office, 1972.
- (5) 1972 Commodity Yearbook, Commodity Research Bureau, Inc., 1972.

ĺ

(6) Industrial Production, Organization of Economic Co-operation and Development, 1972.

Food Imported

∞

- Definition: Food and live animals imported into all countries of the world. Includes grains, fruit and dairy products. Excludes tobacco, tea, coffee, and fishery products.
- b. Measurement: Value given is in million metric tons.
- c. Data Sources:
- (a) The State of Food and Agricalture 1972, Food and Agriculture Organization of the United Nations, 1972.

U. S. Food Exported

6

Definition: The value of food including grains, fruit, dairy products, meat and live animals which is exported from the U. S. (excludes tobacco, tea, coffee, and fishery products.)

- b. Measurement: Value given is in million metric tons.
- c. Data Sources:
- (1) United Nation Yearbook of International Trade Statistics, United Nations Statistical Office, 1962.
- United Nations Yearbook of International Trade Statistics, United Nations Statistical Office, 1968.

I

I

- (3) United Nations Yearbook of International Trade Statistics, United Nations Statistical Office, 1969.
- 10. Food Imported/World Wide Food Production
- Definition: Total food imported throughout the world divided by the total world food production.
- b. Measurement: Value given is a percent.
- c. Data Sources:
- (a) The State of Food and Agriculture 1972, Food and Agriculture of the United Nations, 1972.

- 11. U.S. Food Exported/Total Food Produced
- divided by total food produced in the world. World food production includes grains, fruit, dairy products, meat and live animals, excludes tobacco, tea, coffee, and fishery products.
- b. Measurement: Value given is a percent.
- c. Data Sources:
- (1) U. S. Foreign Agricultural
 Trade Statistical Report,
 Fiscal Year, 1971, Economic
 Research Service, U. S. Department of Agriculture, 1971.
- (2) The State of Food and Agriculture 1972, Food and Agriculture of the United Nations, 1972.
- 12. Tourists
- a. Definition: The number of nationals who have crossed the border into another country.
- b. Measurement: Value given is expressed in millions of people.

- c. Data Sources:
- (1) United Nations Statistical Year-book 1971, United Nations Statistical Office, 1972.
- (2) United Nations Statistical Year-book 1966, United Nations Statistical Office, 1967.
- (3) United Nations Statistical Year-book 1963, United Nations Statistical Office, 1964.

,

13. Mail Sent

ţ

Į

1

ļ

- Definition: Number of letters sent from the United States to the world and number of letters sent from all countries of the world to all countries of the world.
- b. Measurement: Value given is in millions.
- c. Data Sources:
- (1) United Nations Statistical Year-book 1971, United Nations Statistical Office, 1972.
- (2) United Nations Statistical Year-book 1964, United Nations Statistical Office, 1965.

ĺ

į

Ī

14. U. S. Direct Foreign Investments

- Definition: The total amount of capital which the United States has invested abroad.
- b. Measurement: Value given is in billions of dollars.
- c. Data Sources:
- (1) Survey of Current Business, U.S.
 Department of Commerce, Social
 and Economic Statistics Administration, Bureau of Economic
 Analysis, November 1972.
- (2) Survey of Current Business, Bureau of Economic Analysis, September 1967.
- (3) Survey of Current Business, U.S. Department of Commerce, Social and Economic Statistics Administration, Bureau of Economic Analysis, August 1962.
- 15. U.S. Direct Foreign Investments/ U.S. Total Direct Capital Assets
- Definition: Percent of direct U. S. capital assets which are invested abroad.

ь В

- b. Measurement: Value given is a percent.
- c. Data Sources:
- (1) Survey of Current Business,
 U. S. Department of Commerce,
 Social and Economic Statistics
 Administration, Bureau of
 Economic Analysis, November
 1972.
- Social and Economic Statistics
 Administration, Bureau of
 Economic Analysis, September
 1967.
- Survey of Current Business, U. S. Department of Commerce, Social and Economic Statistics Administration, Bureau of Economic Analysis, August 1962.
- Survey of Current Business, U.
 Department of Commerce,
 Social and Economic Statistics
 Administration, Bureau of
 Economic Analysis, April 1970.

- (5) 1970 data for U. S. total direct capital assets estimated from 1969 data.
- 16. U. S. Foreign Petroleum and Mining Investments/U. S. Direct Foreign Investments
- a. Definition: Percent of the total U.S. direct foreign investments which are invested in mining and smelting and petroleum.
- b. Measurement: Value given is a percent.
- Data Sources:

ပံ

- Survey of Current Business, U.
 S. Department of Commerce,
 Social and Economic Statistics
 Administration, Bureau of
 Economic Analysis, November
- Survey of Current Business, U.S. Department of Commerce, Social and Economic Statistics Administration, Bureau of Economic Analysis, September 1967.

- Survey of Current Business, U.
 S. Department of Commerce,
 Social and Economic Statistics
 Administration, Bureau of
 Economic Analysis, August
- 17. U. S. Foreign Manufacturing and Other Investments/U. S. Direct Foreign Investments
- a. Definition: Percent of total U. S. direct foreign investments which are invested in manufacturing and other industries (includes public utilities and trade).
- b. Measurement: Value given is a per-
- c. Data Sources:
- (1) Survey of Current Business, U.S. Department of Commerce, Social and Economic Statistics Administration, Bureau of Economic Analysis, November 1972.

Į

- Survey of Current Business, U.S. Department of Commerce, Social and Economic Statistics Administration, Bureau of Economic Analysis, September 1967.
- Social and Economic Statistics
 Administration, Bureau of
 Economic Analysis, August
- 18. ii. S. Balance of Payments
- a. <u>Definition:</u> Liquidity balance, excluding allocations of special drawing rights, for the United States.
- b. Measurement: Value given is in millions of dollars.
- c. Data Sources:
- (1) Survey of Current Business, U. S. Office of Business Economics, June 1971.

- 19. U. S. Balance of Trade
- a. <u>Definition:</u> Merchandise trade balance (exports-imports) for the United States.
- b. Measurement: Value given is in millions of dollars.
- c. Data Sources:
- (1) Survey of Current Business, U. S. Office of Business Economics, June 1971.

ĺ

Ţ

į

WAR AND PEACE

1. Men Under Arms

Definition: Military personnel actually on duty, including paramilitary forces where these forces are trained and equipped along military lines, contribute substantially to a country's military capabilities, and are funded from the central defense budget. Reserve forces are not included.

Į

ĺ

b. Measurement: Value given is in millions of men.

i

- c. Data Sources:
- (1) World Military Expenditures
 1971, U.S. Arms Control and
 Disarmament Agency, July 1972.

2. Men Under Arms/Capita

Definition: Number of men per thousand population who are under arms (as defined above).

- b. Measurement: Value given is number of men per thousand population.
- c. Data Sources:
- (1) World Military Expenditures 1971, U.S. Arms Control and Disarmament Agency, July 1972.

Military Expenditures

3

- a. Definition: The amount of money actually spent for military purposes.
- b. Measurement: Value given is in billions of current U.S. dollars.
- c. Data Sources:
- (1) World Military Expenditures 1971, U.S. Arms Control and Disarmament Agency, July 1972.

Military Expenditures/GNP

4.

a. Definition: That portion of the GNP which is devoted to military expenditures.

Measurement: Value given is a percent of GNP.

ڡؙ

Defense Intelligence Agency.

(3)

- c. Data Sources:
- World Military Expenditures
 1971, U. S. Arms Control and
 Disarmament Agency, July
 1972.
- 5. Battle Deaths

Ī

I

- civilian personnel killed in international conflicts aggregated over five year time periods (excludes North Vietnamese civilian deaths).
- b. Measurement: Value given is in thousands.
- c. Data Sources:
- (1) The Wages of War 1816-1965,
 A Statistical Handbook, J.
 David Singer and Melvin Small,
 1972.
- (2) Office of the Assistant Secretary of Defense for Public Affairs.

i

ĺ